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ATTEN: GREGORY D. CALDWELL BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP 1240 WILSHIRE BOULEVARD			EXAMINER	
			LE, KHANH H	
7TH FLOOR LOS ANGELES, CA 90025		ART UNIT	PAPER NUMBER	
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Please find below and/or attached an Office communication concerning this application or proceeding.

1		Application No.	Applicant(s)				
•		09/188,863	NABORS ET AL.				
	Office Action Summary	Examiner	Art Unit				
		Khanh H. Le	2162				
	The MAILING DATE of this communication app	ears on the cover sheet with the	correspondence address				
	Period for Reply A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM						
THE I - Exter after - If the - If NO - Failu - Any r	MAILING DATE OF THIS COMMUNICATION. nsions of time may be available under the provisions of 37 CFR 1.1: SIX (6) MONTHS from the mailing date of this communication. period for reply specified above is less than thirty (30) days, a reply period for reply is specified above, the maximum statutory period vere to reply within the set or extended period for reply will, by statute eply received by the Office later than three months after the mailing and patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a reply be to within the statutory minimum of thirty (30) do will apply and will expire SIX (6) MONTHS frow, cause the application to become ABANDON	imely filed ays will be considered timely. The mailing date of this communication ED (35 U.S.C. § 133).	1.			
1)🖂	Responsive to communication(s) filed on 19 0	<u> October 2001</u> .					
2a)□	This action is FINAL . 2b)⊠ Th	is action is non-final.					
3)□ Dispositi	Since this application is in condition for allowa closed in accordance with the practice under on of Claims			S			
4)⊠	Claim(s) 1 and 30-71 is/are pending in the app	olication.					
	4a) Of the above claim(s) is/are withdraw	wn from consideration.					
5)□	Claim(s) is/are allowed.						
6)⊠	Claim(s) 1 and 30-71 is/are rejected.						
7)🖂)⊠ Claim(s) <u>51</u> is/are objected to.						
	8) Claim(s) are subject to restriction and/or election requirement.						
Applicati	on Papers						
·	The specification is objected to by the Examine						
10)□	The drawing(s) filed on is/are: a)☐ accep	oted or b)⊡ objected to by the E x	aminer.				
	Applicant may not request that any objection to the						
11)☐ The proposed drawing correction filed on is: a)☐ approved b)☐ disapproved by the Examiner.							
	If approved, corrected drawings are required in rep	•	•				
	The oath or declaration is objected to by the Ex	aminer.					
	ınder 35 U.S.C. §§ 119 and 120						
•	Acknowledgment is made of a claim for foreign	n priority under 35 U.S.C. § 119	(a)-(d) or (f).				
a)[☐ All b)☐ Some * c)☐ None of:						
	1. Certified copies of the priority document	s have been received.					
	2. Certified copies of the priority documents have been received in Application No						
* 5	 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 						
14)□ A	cknowledgment is made of a claim for domesti	c priority under 35 U.S.C. § 119	(e) (to a provisional application	on).			
) \square The translation of the foreign language pro Acknowledgment is made of a claim for domest	· ·					
Attachmen	t(s)						
2) Notic 3) Inform	e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Review (PTO-948) nation Disclosure Statement(s) (PTO-1449) Paper No(s)	5) Notice of Informa	ry (PTO-413) Paper No(s) ! Patent Application (PTO-152)				
U.S. Patent and Ti PTO-326 (Re		tion Summary	Part of Paper No. 1	19			

Application/Control Number: 09/188,863 Page 2

Art Unit: 2162

Detailed Action.

Response to RCE and Amendment

1. This office Action is responsive to the Amendment and Response to Office Action, dated 10/19/01, the RCE, and Extension of Time request (papers #15, 17, 18).

The amendment of claims 48-51, 60 has been entered. Claims 1 and 56 are independent. Claims 1, 30-71 are presented for prosecution.

Response to arguments

2. Applicants' arguments with respect to Claim 1, as to inherency (Amendment and Response to Office Action, dated 10/19/01, paper #15, p. 11), are fully considered but deemed unpersuasive.

The Examiner agrees with the law cited. However, Applicants make general assertions without support when arguing that TechShopper does not inherently teach receiving, transmitting and notifying. In other words, Applicants have not shown how receiving, transmitting and notifying are not necessarily present in TechShopper as asserted by the Examiner. (see explanations in treatment of claim 1 below).

Applicants' arguments with respect to Claim 1, as to Official Notice re. the intermediary and In re Venner are moot as new grounds of rejection are applied to claim 1.

Claim objections

3. Claims objections to claim 60 is withdrawn as a result of the amendment.

Application/Control Number: 09/188,863 Page 3

Art Unit: 2162

4. Claim 51 is grammatically unsound (se bold letters) and further the set of attributes of claim 48 refer to product attributes, not customer attributes. Appropriate correction is required.

- (51. (Amended) A method according to claim 48, wherein an indication that the set of attributes was received from the intermediary denotes to the sellers) that the customer is ready, willing and/or eligible to complete the purchase.)
- 5. Claim 51 is objected to under 37 CFR 1.75 as being a substantial duplicate of claim 48 When two claims in an application are duplicates or else are so close in content that they both cover the same thing, despite a slight difference in wording, it is proper after allowing one claim to object to the other as being a substantial duplicate of the allowed claim. See MPEP § 706.03(k).

Claim 48. (Amended) A method according to claim 1, wherein the received set of product attributes are received from an intermediary on behalf of the requesting customer, wherein the intermediary provides an indication, either explicit and/or implicit, that the customer has funds available to complete the purchase.

Claim 51. (Amended) A method according to claim 48, wherein an indication that the set of attributes was received from the intermediary denotes to the sellers) that the customer is ready, willing and/or eligible to complete the purchase.

("has funds available to complete the purchase" means "eligible to complete purchase")

35 USC 112 (2)

6. The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.

Art Unit: 2162

- 7. Claims rejections of claims 50 and 51 under 35 USC 112 (1) are withdrawn as a result of the amendment.
- 8. Claim 48 is rejected under 35 U.S.C. 112, second paragraph, as failing to set forth the subject matter which applicant(s) regard as their invention

Amended Claim 48. "wherein the authenticated buyer provides an indication "....lack antecedent basis as "the authenticated buyer" was not mentioned earlier. It is interpreted Applicant means "the intermediary provides".

Claim rejections. 35 U.S.C. 103

The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.

9. Claims 1, 55, 56 are rejected under 35 U.S.C. 103(a) as being unpatentable over the TechShopper (TS) article.

As per claim 1, the "TechShopper" (TS) article inherently teaches A method comprising:

receiving a set of product attributes (In TS, called "specifications", see 4th and 5th paragraphs "detailed specifications") denoting a customer's desired product configuration (TS discloses helping users "transform their complex usage needs into detailed specifications decisions". Necessarily to find sellers those specifications have to be received as a desired product configuration (a model number impliedly also denotes a specific configuration). TS also "recommends configurations" with its "SoftwareExpert" and its "Percentage Matching Algorithm" features);

Art Unit: 2162

transmitting a request for quote (RFQ) to a selected set of sellers, (through TS' "SellerFinder" and "Custom Quote Request and Response Service" features, (see "The PC Consultant" et seq.) appropriate sellers, who can fulfill the desired configuration(s), are listed then selected, then the system "instantly broadcast (s)" (transmits) the RFQ's to them)

the RFQ including the customer's desired configuration (The TS model helps users transform their complex usage needs into detailed specifications, advises on each specification selection and recommends configurations.

TS's "Custom Quote Request and Response Service" features broadcasts RFQ's are sent out. For the TS model to work, it is necessary that the RFQ's contain configuration (made up of specifications) so sellers can quote in response); and

notifying the requesting customer upon receipt of quotes in response to the transmitted RFQ. (in the TS model buyers are necessarily notified of the price so they can make a purchase decision based on quotes received. (Quote and Response Service. Shoppers...research, compare and buy..." TS, p. 2 2nd full paragraph) It is inherent that sellers receiving RFQ's would want to respond with quotes and thus at least one of the more than 200 vendors in TS's system would thus respond. It is inherent that TS system would notify the customer once such quotes are received to fulfill the purpose of the "Custom Quote Request and Response Service" feature).

**transmitting a request for quote (RFQ) to an automatically selected set of sellers

TS discloses

transmitting a request for quote (RFQ) (the Custom Quote Request and Response Service "instantly broadcast" RFQ's to selected vendors)

to an automatically (by computer: TS is a network-based search system) selected set of sellers

The searching described in TS certainly does some automatic selection of sellers. TS 's SellerFinder filters sellers by "service and support" (see "SellerFinder" description), which, obviously suggests to one skilled in the art geographical considerations.

Art Unit: 2162

It would have been obvious to then transmit (by manual operation not excluded by the claim—

(The claim is "transmitting a RFQ to an automatically selected set of sellers" and not e.g.,

"automatically transmitting to an automatically selected set of sellers" therefore interaction by consumers in selecting further is not ruled out by the claim language., contrary to arguments presented earlier in the Amendment and Response to Office Action, received 5/7/2001(paper #12) at pages 11-12)

to at least one (that is a "set of") of the automatically selected (by the search) sellers for the reason that they have the computer equipment the user wants to order based on his/her input into the search).

10. Second basis for rejection of claims 1, 55, 56:

Claims 1, 55, 56 are rejected under 35 U.S.C. 103(a) as being unpatentable over the TechShopper (TS) article in view of Luke US 6131087, hereinafter Luke.

**transmitting a request for quote (RFQ) to an automatically selected set of sellers

Even if, arguendo, the claim 1 language supports no interaction by the user, it is obvious to one skilled in the arts that RFQ's could be automatically sent to a list of sellers without user interaction if desired.

Art Unit: 2162

Luke discloses matching contract offers(which include RFQ's, col 7 l. 25-40) in all dimensions (can have as many dimensions as needed to define the offer, col 6 l. 56-60),

Generating/displaying a list of perfect or near-perfect matches (Fig 2A and associated text) in all dimensions and display of results to the user to help identify potential exchange partner(s)(Fig 2 and associated text),

Negotiation of offers, (acceptance, counteroffers or rejection (Fig 3 and associated text), Notification to supervising agent (intermediary), confirmation and binding contract formation of (Fig 4).

In particular Luke discloses

Fully automated evaluation of identified potential sellers/proposals, once a list is identified by matching, based on further buyers' selected parameters (Fig 3 and associated text, col 9 l. 49-col 10 line 14.)

Thus one skilled in the arts would have known to supplement TS's automatic selection of sellers by initial search/matching with Luke's further filtering without user interaction to assist the user in narrowing down the selection further to save time and tedium.

Claims 55 and 56 essentially parallel claim 1 in storage and computing system format, respectively and are rejected on the same basis as claim 1.

Claims 32-37, 38-42, 45, 54, 59-65, 66, 67 are rejected under 35 U.S.C. 103(a) as being unpatentable over the TechShopper (TS) article or alternatively under the TechShopper (TS) article in view of Luke, as applied to claim 1, as discussed above, and further in view of well-known business practices.

As to claims 32, 3816, 45 and their dependencies, the method of claim 1 is disclosed as above discussed.

Art Unit: 2162

Claim 32.

TS implicitly discloses querying one or more electronic databases of existing product configurations (p. 1 paragraph 4, "most comprehensive database") to determine whether a product representing the received set of product attributes is available (TS's Percentage Matching Algorithm that ranks systems by how closely they match the desired configuration (p. 18th paragraph). thus implicitly the customer is notified whether or not the desired set of attributes is available (100% match or not)).

(Also note:

Luke discloses: matching in all dimensions, including product specifications (Figs 2, 2A and text).

Dworkin also discloses querying one or more electronic databases of existing product configurations to determine whether a product representing the received set of product attributes is available.(abstract; Fig 2 and associated text, esp. item 39 and 40; col 1 l. 63 et seq.: "The present invention helps a user to locate and purchase goods or services having desired characteristics, and also having the best available price. The invention employs a computer, or equivalent, which is linked to a database containing information about products and services and the vendors who supply them...")

As for claims 33-37, the method of claim 32 is disclosed as above.

Claim 33.

TS does not explicitly disclose receiving a response to the query that a product with the requested set of attributes is not available; and providing the customer with an indication that the set of attributes is not available.

However TS discloses the Percentage Matching Algorithm that ranks systems by how closely they match the desired configuration (p. 18th paragraph). Thus implicitly the customer is notified whether or not the desired set of attributes is available (100% match or not).

Art Unit: 2162

(Note: also see Luke.)

Claim 34. As for claim34, the method of claim 33 is disclosed as above.

Further, TS does not explicitly disclose

identifying one or more available product configurations that meet at least a subset of he received set of attributes from the electronic database; and prompting the customer with an opportunity to select one or more of the identified product configurations with which to generate the RFQ.

However TS discloses the Percentage Matching Algorithm that ranks systems by how closely they match the desired configuration (p. 18th paragraph) thus TS implicitly discloses identifying one or more available product configurations that meet at least a subset of the received set of attributes from the electronic database.

Further, it can logically inferred from TS that such results will be displayed to the customer. One skilled in the art at the time the invention was made would have found it obvious to add prompting (the technique of prompting is well-known) the customer with an opportunity to select one or more of the identified product configurations with which to generate the RFQ, from TS 's matched/closely matched configurations list, to increase the probability of sale closing after the product matching process.

(Also, note offering substitute products is a well-known business practice: see. E.g., Green, (US Pat. 6041310) which teaches providing customers with a secondary vehicle choice if the desired configuration cannot be matched exactly from existing inventory (col 10 line 64 to col. 11 line 8, col 11 lines 30-37). One skilled in the art at the time the invention was made would have found it obvious to add such features as taught by Green to TS's to increase the probability of sale closing after the product matching process

Note: Luke discloses near-matches (Figs2, 2A and associated text)).

Art Unit: 2162

Claim 59-61 essentially parallel claims 32-34, respectively, in computing system format and are rejected on the same basis.

Claim 35. The method of claim 32 is disclosed as above discussed.

TS discloses that the database is updated by PCAgent and participating vendors (paragraph 4). One skilled in the arts would have known to read TS's vendors as including manufacturers since these would known most about available set of product configurations. (see e.g. Peckover et al, US Pat 6119101, (Fig 8A item 140 and associated text) which discloses "A Remote Database Adaptor 140 provides communication and session management services to connect to a database (a "remote database", not shown) belonging to a manufacturer or a provider"). Thus one skilled in the arts would have known, at the time of the invention to have the electronic database containing information from product manufacturers regarding the available set of product configurations, as claimed.

As for claims 36-37, the method of claim 35 is disclosed as above.

Claim 36.

TS discloses that the database is updated (managed) by PCAgent and participating vendors (i.e. thus implicitly including manufacturers)(paragraph 4). (see claim 35 above) Thus one skilled in the arts would have known, at the time of the invention to have at least a subset of the electronic database(s) are managed by the product manufacturers so they can update their available configurations.

Claim 37.

TS inherently discloses at least a subset of the electronic database(s) are populated with product availability information from one or more sellers to allow the operation of the disclosed SellerFinder and Percentage Matching Algorithm features.

Application/Control Number: 09/188,863 Page 11

Art Unit: 2162

(Note: see Luke for perfect and near matches as well).

As for claim 38 and its dependencies, the method of claim 1 is as above-disclosed.

Claims 38-41:

TS does not explicit disclose wherein transmitting the RFQ comprises:

confirming that a product representing the received set of product attributes is manufactured;
generating the RFQ using the received set of product attributes, if available; and
selecting a subset of sellers from the plurality of sellers to which the generated RFQ is
transmitted based, at least in part, on user attribute(s) associated with the requesting customer.

However, in TS, the customer transmitting the RFQ inherently has confirmed to himself that a product with the desired configuration or partly matching the configuration is available (manufactured) through the "Percentage Matching Algorithm" feature; then the system generates the RFQ using the received set of product attributes (perfect match or a substitute), if available (manufactured) selected by the customer;

Lastly he selects a subset of sellers from the plurality of sellers to transmit the RFQ to .

TS does not explicitly disclose that the selected sellers are chosen based, at least in part, on user attribute(s) associated with the requesting customer. However its model allows customers to review matching sellers together with their support and service policies (p. 1 paragraphs 4 and 8) which obviously would include an address where support or service can be had.

Also location as a seller criterion reviewable by customers is well-known (see, e.g. Dworkin, col 7 line 47).

(Also Note: Luke discloses

Fully automated evaluation of identified potential sellers/proposals, once a list is identified by matching, based on further buyers' selected parameters (Fig 3 and associated text, col 9 l. 49-

Art Unit: 2162

col 10 line 14.) Obviously the further filtering parameter could be location if not used in the initial search/match.)

Further, Official Notice is taken that customers often choose sellers based on geographical areas (of their own (user attribute(s) associated with the requesting customer, claims 38 and 39)) or the sellers' (claims 40-41)) because they can get better service or support or because the product sought poses a shipping costs or risk issue.

Thus, it would have been obvious to one skilled in the art at the time the invention was made to combine TS's teaching with the option of selecting sellers based on geography (of the sellers or their own) to improve customer satisfaction in accordance well-known customer habits and preferences.

As for claim 42, the method of claim 38 is as above-disclosed.

Claim 42. TS does not explicitly disclose generating the RFQ using a modified set of product attributes if the received set of attributes are not available.

TS through the feature of Percentage Matching Algorithm inherently discloses that the initial desired configuration may not be available and one can infer that the TS system displays alternate configurations.

Since TS also teaches sending an RFQ after displaying the matching/closely matching list of products and the list of sellers, one skilled in the arts would have known to infer from TS disclosures that it would be advantageous to send RFQ's regarding a closely matching substitute in case there is no perfect match to allow completion of a sales transaction to the benefit of both sellers and customers.

(Note: Luke discloses near matches and negotiations/contract formation involving those as well as with perfect matches. (Figs 2, 2A,...-4 and associated text) One skilled in the art at the time

Art Unit: 2162

the invention was made would have found it obvious to add Luke's teachings to TS's to increase the probability of sale closing after the product matching process.)

(Note: Green, US 6041310also teaches providing customers with a secondary vehicle choice if the desired configuration cannot be matched exactly from existing inventory (col 10 line 64 to col. 11 line 8, col 11 lines 30-37). One skilled in the art at the time the invention was made would have found it obvious to add Green's teachings to TS's to increase the probability of sale closing after the product matching process.)

Claim 62-65 and 67 essentially parallel claims 38-41 and 42, respectively, in computing system format and are rejected on the same basis.

Claim 45. The method of claim 1 is disclosed as above discussed .Official Notice is taken that customer notifying performed using one or more of a telephone, electronic mail (email) message and/or a facsimile transmission is well-known at the time of the invention, and thus one of ordinary skill would have known to use such means in tandem with the TS system for the old obvious reasons of providing flexibility of means of communication with the customers.

Claim 54. The method of claim 1 is disclosed as above discussed. It would have been obvious to one skilled in the arts that the broker-assisted TS system, as discussed in claim 1, is applicable to automobiles as well as computers, and to include individual automobile dealers as sellers expand the internet/computing efficiencies to the automobile market.

Claim 66. Claim 65 is disclosed as above-discussed. TS does not disclose a system with "instructions to develop a sales performance history of a seller based on prior transactions".

("Sales performance history of a seller based on prior transactions" is interpreted as ratings by customers of the seller based on prior transactions.)

However, Official Notice is taken that customers often choose sellers based on favorable ratings by others after transactions.

Art Unit: 2162

Thus, it would have been obvious to one skilled in the art at the time the invention was made to combine TS's teaching with the option of selecting sellers based sellers' performance ratings to improve customer satisfaction in accordance well-known customer habits and preferences. The computing method to implement this additional limitation is well-known in the art.

12. Claims 43-44, 68 are rejected under 35 U.S.C. 103(a) as being unpatentable over the TechShopper (TS) article or alternatively under the TechShopper (TS) article in view of Luke, as applied to claim 1, and further in view of Luke.

Claim 43.

The method of claim 1 is disclosed as above discussed. Further, TS inherently discloses receiving quotes from sellers in response to RFQ's as above discussed.

Further, as discussed earlier in claim 1, in Luke, a buyer submitting an RFQ receives a list of matching sellers/proposals.

Luke further discloses:

Fully automated evaluation of identified potential sellers/proposals, once a list is identified by matching, based on further buyers' selected parameters (Fig 3 and associated text, col 9 l. 49-col 10 line 14.)

Thus one skilled in the arts would have known to supplement TS's automatic selection of sellers by initial search/matching with Luke's further filtering once the quotes/proposals are received ,to assist the user in narrowing down the selection further to save time and tedium and help in the decision process (Luke, col 10 l. 1).

Further, . it would have been obvious to one skilled in the arts to use for Luke's teachings of further filtering ("identifying") of the received quotes, parameters "that meet a

Art Unit: 2162

largest subset of the set of product attributes and a largest subset of user attributes" to provide a closer match.

(Note: TS already discloses meeting the largest subset of product attributes with the Percentage Matching Algorithm. Luke as well.

Further using user attributes is obvious as discussed above. Using the largest subset of user attributes is further obvious to obtain a closer match).

Claim 68 essentially parallels claim 43 in computing system format and thus is rejected on the same basis

Claim 44. The method of claim 43 is disclosed as above discussed. Official Notice is taken that customer notifying performed by electronic mail (email) message and/or a facsimile transmission is well-known at the time of the invention, and thus one of ordinary skill would have known to use such means in tandem with the TS system for the old obvious reasons of providing flexibility of means of communication with the customers.

13. Claims 52-53 and 71 are rejected under 35 U.S.C. 103(a) as being unpatentable over the TechShopper (TS) article or alternatively under the TechShopper (TS) article in view of Luke, as applied to claim 1 and further in view of Walker, US 57694207, hereinafter Walker.

As for claim 52, the method of claim 1 is disclosed as above discussed. However, TS does not teach tracking the status of each RFQ. However, Walker teaches tracking of all transaction documents with a database(col. 13 line 23–29). It would have been obvious to one skilled in the art at the time the invention was made to combine the teachings of the TS article in view of well-known business practices as applied to claim 1 above and Walker to ensure proper customer service, such as avoiding repetitious fulfillment of RFQ.

Application/Control Number: 09/188,863 Page 16

Art Unit: 2162

Claim 71 essentially parallels claim 52 in computing system format and thus is rejected on the same basis

Claim 53. The method of claim 52 is disclosed as above. Official Notice is taken that it is well—known in customer service to update the customer by selectively providing on at least one of a periodic basis, upon a request from the customer, and/or upon receipt of status notifications received from one or more of the seller(s).

14. Claims 30-31, 57-58, 46-47, 48-49,50-51, 69, 70 are rejected under 35 U.S.C. 103(a) as being unpatentable over the TechShopper (TS) article or alternatively under the TechShopper (TS) article in view of Luke, as applied to claim 1 above and further in view of Dworkin (US Pat. 4992940), hereinafter Dworkin.

As for claims 30 and 46, 48 and their dependencies, the method of claim 1 is disclosed as above.

Claim 30. TS does not explicitly disclose but Dworkin does receiving the set of product attributes comprises: providing a customer with a graphical user interface (GUI) at an accessible computing system, the GUI comprising one or more modifiable fields and/or pull-down menus through which the customer can selectively assemble the set of product attributes associated with a desired product configuration (figures 2A-5 and associated text). One skilled in the arts at the time of the invention would have known to add to Dworkin's GUI disclosure to TS's to allow the user efficiently to interface with the system (Note: TS also discloses that the PCAgent who manages the TS system offers the latest advances in graphical user interfaces p. 2, 4th paragraph.)

Claim 31. As for claim 31, the method of claim 30 is disclosed as above.

Neither TS nor Dworkin explicitly disclose the GUI enables a customer to rank each attribute of the set of attributes in accordance with their relative importance to the customer.

Art Unit: 2162

Official Notice is taken that this additional feature is a well-known shopping/selection method. One example is buyers of real estate being given a checklist by realtors to rank their house attributes as needed or desired with the needed items more important than the desired ones.

One skilled in the arts at the time of the invention would have known to add this feature to the TS/Dworkin teachings to enhance the possibility of matching substitutes in case no perfect match is possible and to find among those the ones most likely to please the customer just as is traditionally done manually by brokers or by consumers on their own behalf.

Claims 57 and 58 essentially parallel claims 30 and 31 in computing system format and is rejected on the same basis.

Claim 46. The method of claim 1 is disclosed as above discussed .TS does not disclose receiving an indication of acceptance of at least one of the received quotes from the customer; and notifying a seller associated with the accepted quote of the acceptance to facilitate purchase of the product. However one could logically infer a purchase transaction following a the receipt of a quote by the TS system.

Further, Dworkin discloses placing an order by the customer, over the network, after viewing the returned quotes, Fig 2B item 63 and associated text: e.g. "Test 63 then determines whether the user has chosen to order a product. If not, the system returns to block 23. If the user wants to place an order, the system continues in block 65. In block 65, the system prompts the user for

various pieces of information. Such information should include the identifying number of the supplier from which the user wants to buy. It should also include the user's name and address, and credit card number, if this is the manner of payment. The amount of information taken from the user at this point

Page 18

Application/Control Number: 09/188,863

Art Unit: 2162

can vary, and the system can be programmed, using known techniques, to obtain whatever information is deemed necessary. It is also possible for the system to store certain information about each user, so that the user can bypass the step of entering a name and address each time an order is placed".

One skilled in the arts would have known to integrate the Dworkin feature as discussed above into the TS system to allow the TS customer to complete a transaction after receiving quotes.

(Also see Luke, Figs 3 and 4 and associated text)

Claim 69 essentially parallels claim 46 in computing system format and thus is rejected on the same basis.

Claim 47. The method of claim 46 is disclosed as above.

Further, Official Notice is taken that sellers notifying performed using one or more of a telephone, electronic mail (email) message and/or a facsimile transmission is well-known at the time of the invention, and thus one of ordinary skill would have known to use such means in tandem with the TS system for the obvious reasons of providing flexibility of means of communication with the sellers.

(e.g. see Salmon for notification to buyers once new product matching specifications become available.)

Claim 48.

The method of claim 1 is disclosed as above discussed.

However TS does not disclose the received set of product attributes are received from an intermediary on behalf of the requesting customer, wherein the intermediary provides an indication, either explicit and/or implicit, that the customer has funds available to complete the purchase.

Art Unit: 2162

Dworkin discloses an authenticated buyer. (Dworkin discloses placing an order by the customer, over the network, after viewing the returned quotes, Fig 2B item 63 and associated text).

One skilled in the arts would have known to integrate this Dworkin feature as discussed above into the TS system to allow the TS customer to complete a transaction after receiving quotes.

The brokerage system is well-known as discussed in an earlier Office Action (see Final Action, July 20,2001, paper #14, discussion of claim 1). It is well-known that brokers rely on their reputations to do business with vendors be it house builders or mortgage banks. It well-known that if a broker produce a customer who would not live up to the bargain offered after wasting the vendor's time assembling a quote, such broker's reputation would be damaged. Therein lies another reason why brokers are traditionally used, to serve as trusted agent both for the sellers and the buyers. For the buyer he vouches for a good product after a thorough search/match; for the seller, he vouches for a qualified buyer if the sellers would spend the time assembling the quote.

Thus it is well-known that real estate brokers sometimes ask clients for a prequalification letter showing that they have sufficient funds before starting the house search process.

Thus the step of "the received set of product attributes are received from an intermediary (e.g. a realtor) on behalf of the requesting customer, wherein the intermediary provides an indication, either explicit and/or implicit, that the customer has funds available to complete the purchase" is a well-known manual business practice, especially when the product is in great demand.

Thus, adding this step to the TS system would have been obvious to one skilled in the art at the time of the invention, for the traditional reasons a broker is used: so the parties can rely on his reputation (implicit indication of qualification of the buyer) or explicit representation to ensure that they are not wasting their time in a hot market. Implementing it on a network, such

Art Unit: 2162

as taught by TS and Dworkin, as discussed above, would be consistent with integration into the TS system for communication efficiencies purposes.

Claim 70 essentially parallels claim 48 in computing system format and thus is rejected on the same basis

Claim 49. The method of claim 48 is disclosed as above discussed. Further Dworkin discloses the authenticated buyer is the customer (Fig 2b, item 63 and associated text). It is obvious in computer in systems as in real life that a customer can do without a broker. Thus it would have been obvious to provide a no-third party /intermediary situation to accommodate customers who so desire.

Claim 50. (Amended) A method according to claim 48, wherein the intermediary is one of a banking institution, lending institution, product representative associated with a manufacturer of the product, and/or a re-seller of the product.

Official Notice is taken that one skilled in the arts would have known to provide a system such as TS in a "product representative associated with a manufacturer of the product, and/or a re-seller of the product" environment, such as a store, to accommodate potential buyers who have no computers or whose computers do not have all the needed supporting software.

Claim 51 which essentially mean the same as claim 48 is rejected on the same basis.

Conclusion

15. Prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

All previously cited art.

Peckover et al, US Pat 6119101, discloses shopping agents

Salmon, US 5592375, discloses matching products and services, filtering of sellers (buyer inputs location, institutions, schools, i.e. obvious can filter by preferred sellers) user

Art Unit: 2162

requests for more information after presented with lists of (matching/closely matching/rank-ordered as to closeness of matching) sellers (obviously the request for more information can be changed to an RFQ); notification to buyers when new matching product become available. Salmon alone or in combination with other references could be used to reject at least claims 1, 32-44.

Walker, US 57694207, discloses search/ matching of goods and products, resulting list presented after search/match, counteroffers/acceptance in response to an offer to buy (obvious an RFQ could be substituted for the offer to buy, see Luke), system transmits response to buyers, buyer buys through system, third-party, trusted party/ intermediary system, Authenticated seller, verify capacity to deliver (Fig 10).

Walker alone or in combination with other references could be used to reject at least claims 1, 32-44, 48-51, 46-47,52-53.

16. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Khanh H. Le whose telephone number is (703) 305-0571. The examiner can normally be reached on Tues-Wed from 9:00 AM – 6:00 PM. The examiner can also be reached at the e-mail address: khanh.le2@uspto.gov

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Eric Stamber, can be reached on (703) 305-8469. Facsimile transmissions to this Group (TC 2100) may be directed to:

After-final

(703) 746-7238

Official

(703) 746-7239

Non-Official/Draft

(703) 746-7240

Any inquiry of a general nature or relating to the status of this application should be directed to the Group receptionist whose telephone number is (703) 305-3900.

February 27, 2002

KHL

ERIC W. STAMBER
SUPERVISORY PATENT EXAMINER
TECHNOLOGY CENTER 2100